NORTH CAROLINA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

APPLICATION FOR PRODUCT REGISTRATION

STEVE TROXLER., COMMISSIONER

Application is hereby made for the registration			

This registration expires June 30, 20____

NOTE: Please enclose actual label(s)bag(s)							MI	XED F	RTILIZ	ER &	FERT	ILIZEF	R MATI	ERIAL (PERCE	NTAGE)								NOTE: Please List Sources
Brand or Trade Name (as it appears on label or bag)	Grade	WT	01 TN	02 NN	03 WIN	08 SCU	10 U	04 P ₂ O ₅	05 K ₂ O	06 CI	07 Mg		11 S		13 B	14 Acid	15 Basic	16 MnS	17 MnCu	18 Cu	19 Fe	20 Zn	21 Mo	22 Co	Sources of N-P-K

FERTILIZER REGISTRATION FEE

\$30.00 per brand per year for packages weighing 5 LBS NET or

\$5.00 per brand per year for all other weights

MAKE CHECKS PAYABLE TO:

NC DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES (Mail with Application For Registration)

MAIL TO:

North Carolina Department of Agriculture & Consumer Services 1060 Mail Service Center, Raleigh, NC 27699-1060 ATTN: DANNY TURNER, Fertilizer Administrator

	Do Not Write In This Block FOR OFFICE USE ONLY
NAME OF MANUFACTURER	CERTIFICATE OF REGISTRATION This certifies that the above applicant is hereby licensed to sell the above brand(s) in the State of North Carolina for t periods set by law beginning with the actual date of registration when sold, offered, or exposed for sale, or distributed under the brand names and guarantees as they appear above.
COMPLETE MAILING ADDRESS FOR REGISTRATION	Amount of Fee Paid \$ Fertilizer Administrator
COMPLETE MAILING ADDRESS FOR ANALYTICAL REPORTS	DATE:
DATE OF APPLICATION SIGNATURE	

SYMBOLS AND ABBREVIATIONS

Net weight per pkg. or bulk	WT
Calcium	Ca
Calcium Sulphate	CaSO ₄
Magnesium	Mg
Soluble potash	K ₂ O
Total Neutralizing Value	CaCO ₃ Equiv
Material passing 20 mesh screen	20M
Material passing 100 mesh screen	100M
Material passing 200 mesh screen	200M

Total Nitrogen	TN
Available Phosphoric Acide	P_2O_5
Sulphur	S
Boron	В
Manganese	Mn
Copper	Cu
Iron	Fe
Zinc	Zn
Molybdenum	Мо
Cobalt	Со

SYMBOLS AND ABBREVIATIONS
Net weight per pkg. or bulk
Boron
Calcium
Copper
Calcium Sulphate
Total Neutralizing Value CaCC
Cobalt
<u>Iron</u>
Soluble potash
Magnesium

magnoom
Manganese
Molybdenum
Available Phosphoric Acid
Sulphur
Total Nitrogen
Material passing 20 mesh screen
Material passing 100 mesh screen
Material passing 200 mesh screen
Zinc

S	
WT	
B	
Ca	
Cu	
CaSO ₄	
CaCO ₃ Equiv	
Co	
Fe	
K ₂ O	
Mg	

···· ອ	
Mn	
Mo	
P ₂ O ₅	
S	
TN	
20M	
100M	
200M	
Zn	